

Amendments to the Specification:

Please replace the following paragraphs with the amended text underlined and deleted text struck-through:

[0028] There may be more than one Network, a non limiting illustration being an alternate Network 31 which similarly interconnects a plurality of alternate data requestors 34, a plurality of alternate Mobile Data Devices ~~24~~³² and an alternate intermediate system 30. The present invention is not limited by number and different telecommunication providers using a variety of different protocols or transmission methods.

[000036] Referring to FIG.3, the step 102 for registering the Mobile Data Devices further starts with the entering of registration data of the Mobile Data Devices 22 in step 120. This registration may be performed over the Internet by having an online form filled up where a unique name is assigned to each Mobile Data Device 22 and whereby a Mobile Data Device identifier, a non limiting example being the Mobile Data Device's MSISDN is assigned to this unique name. The Mobile Data Device's MSISDN is used as a non limiting example of the Mobile Data Device identifier throughout the description. Alternatively, the registration may further be performed via WAP or by entry by a system administrator or authorized officer via a ~~client-server~~^{server} network. Yet in a further alternative, the Mobile Data Device identifier assigned to the Mobile Data Device 22 may be an International Mobile Equipment Identifier (IMEI) number or an IP address of the Mobile Data Device 22.

[0040] The registration data can further comprise an access list which contains a list of authorized data requestors 24 who have access rights to specific Mobile Data Device 22. The access list may contain MSISDNs, email addresses or unique data requestor identifiers of the authorized data requestors 24. The data requestor identifiers may also comprise of IP addresses of the ~~data~~ requestors 24.

[0044] The Intermediate System 20 may also receive requests from data requesters 24 for content from specific Mobile Data Devices 22 or alternate Mobile Data Devices 32 in step 106. Referring to FIG.6, the Intermediate System 20 receives a request for Mobile Data Device 22 content as in step 150, where the request may be made via SMS and contains the unique name assigned to the Mobile Data Device ~~20~~22 wherefrom the content is desired. The Intermediate System 20 then proceeds to determine the MSISDN or the Mobile Data Device identifier of the specific Mobile Data Device 22 assigned the unique name.

[0050] The Intermediate System 20 for Mobile Data Device ~~20~~ may instruct the specified Mobile Data Device 22 to transmit the requested content directly to the specified requester 24 and also to transmit the requested content back to the Intermediate System 20 for Mobile Data Devices ~~20~~ for administrative analysis or other purposes.